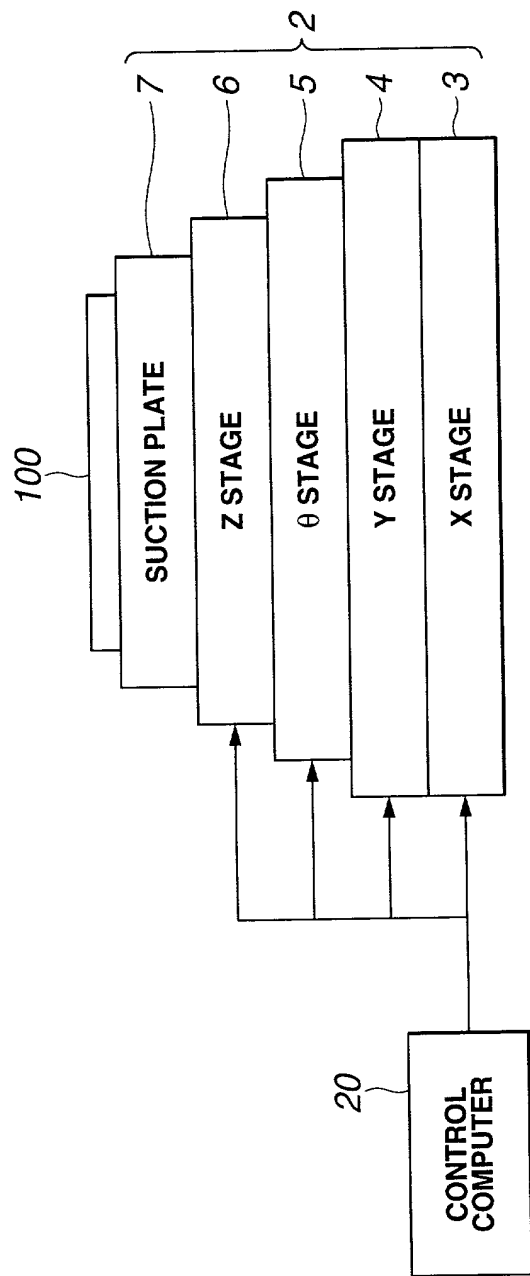
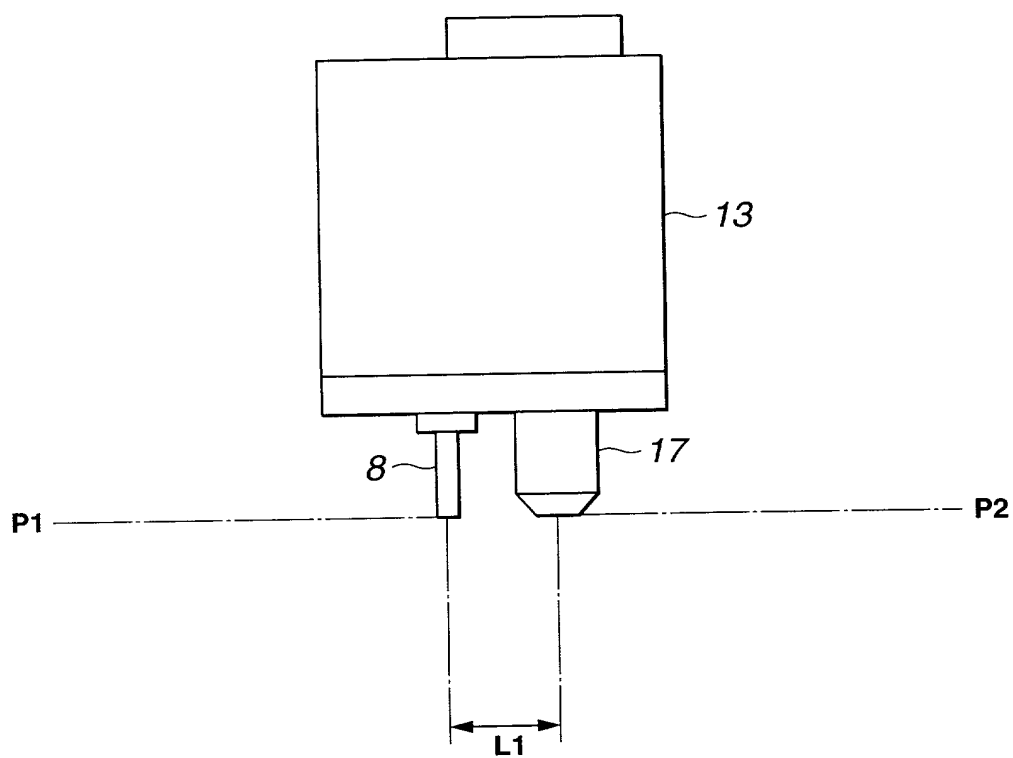


**FIG.1**



**FIG.2**





**FIG.4**



09862557 052301  
102250 452255

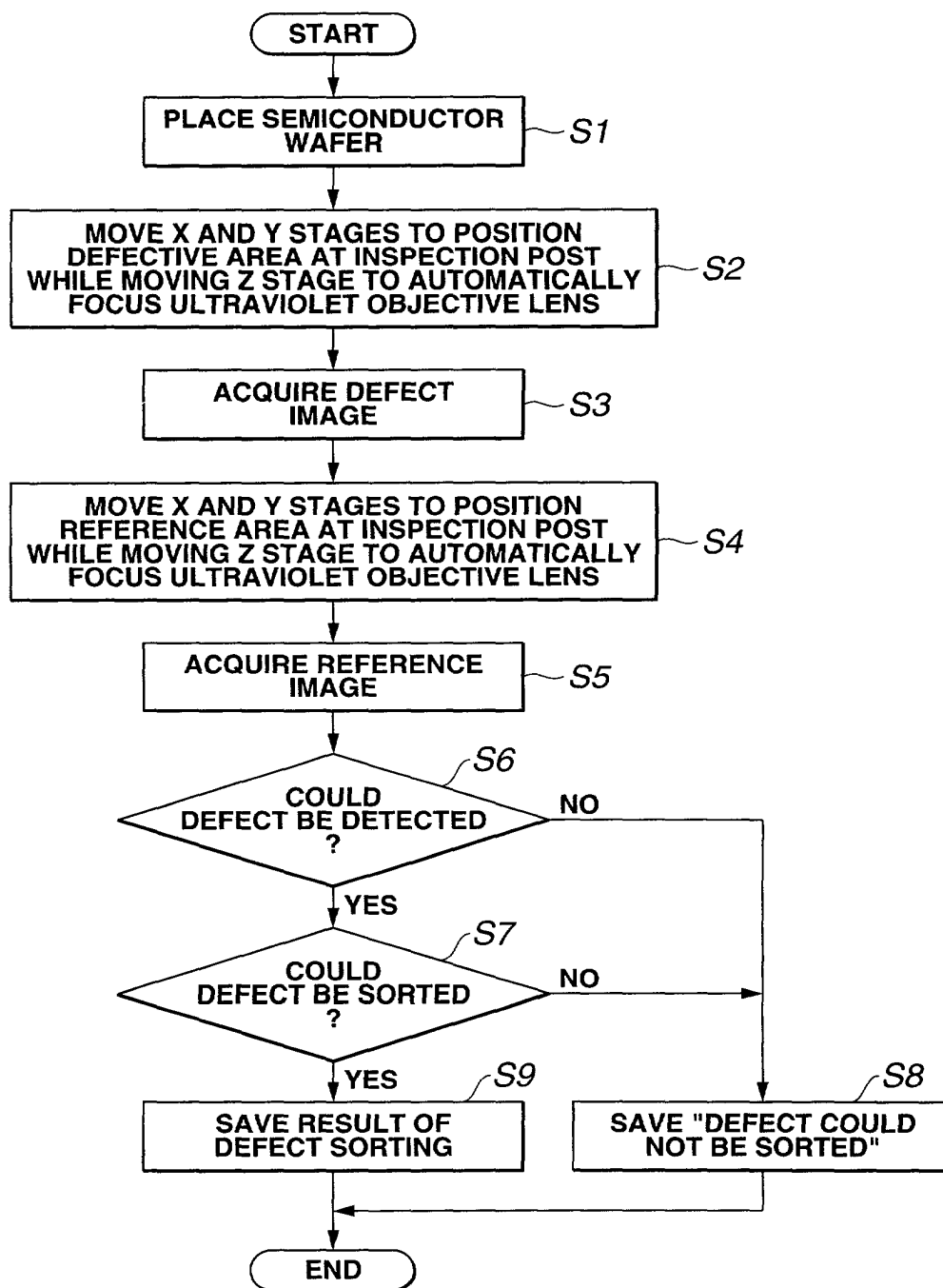
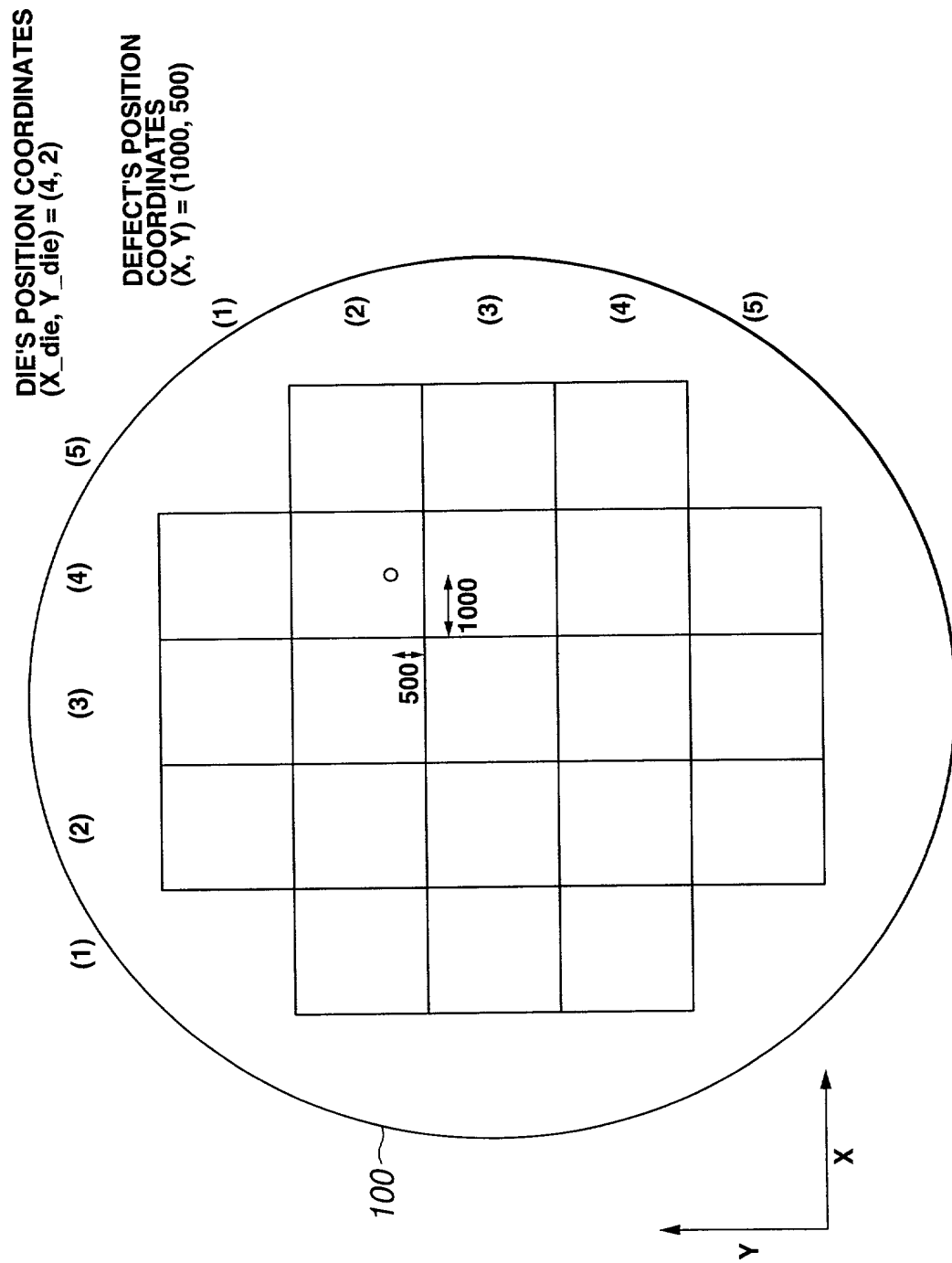


FIG.6



**FIG.7**

The diagram shows a 2D lattice with four shaded squares labeled 1, 2, 3, and 4. The origin  $(0, 0)$  is at the bottom-left corner. The coordinates of the bottom-left corners of the squares are  $(100, 100)$ ,  $(1200, 100)$ ,  $(100, 3100)$ , and  $(1200, 3100)$ . The top-right corners are labeled  $(1100, 1100)$ ,  $(2200, 1100)$ ,  $(1100, 4100)$ , and  $(2200, 4100)$ .

**FIG.8**



h = 1.00				
	X1	Y1	X2	Y2
①	100,	100,	1100,	1100,
②	1200,	100,	2200,	1100,
③	100,	3100,	1100,	4100,
④	1200,	3100,	2200,	4100,

**FIG.9**

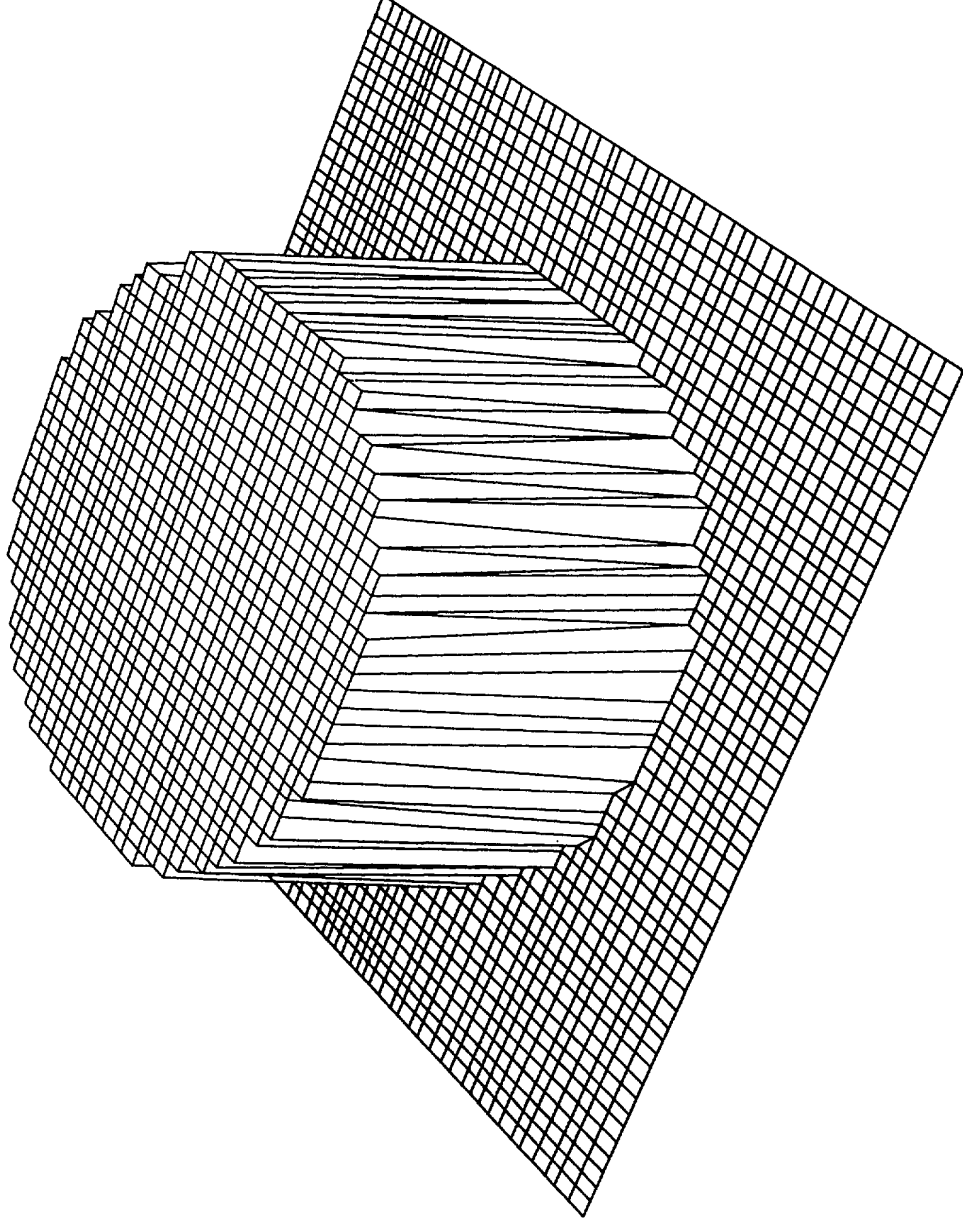


FIG.10

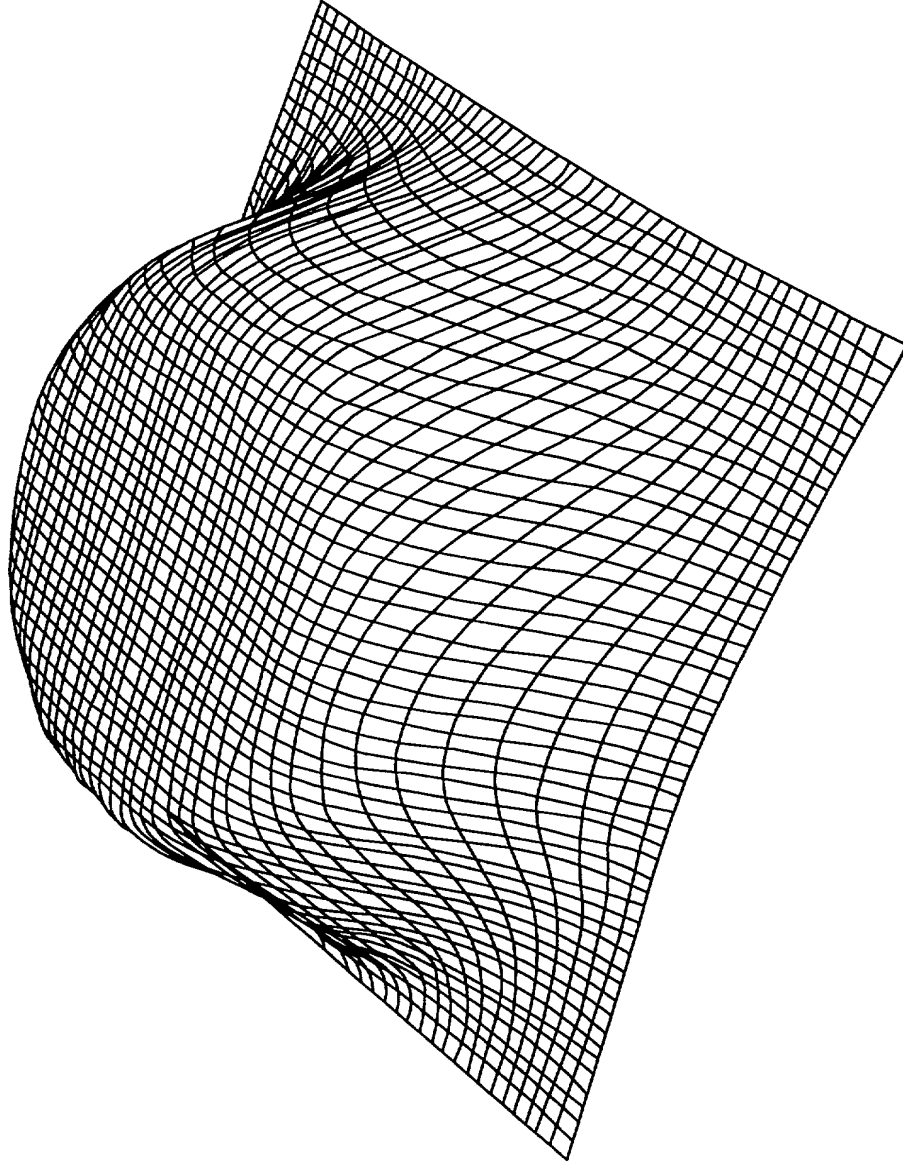
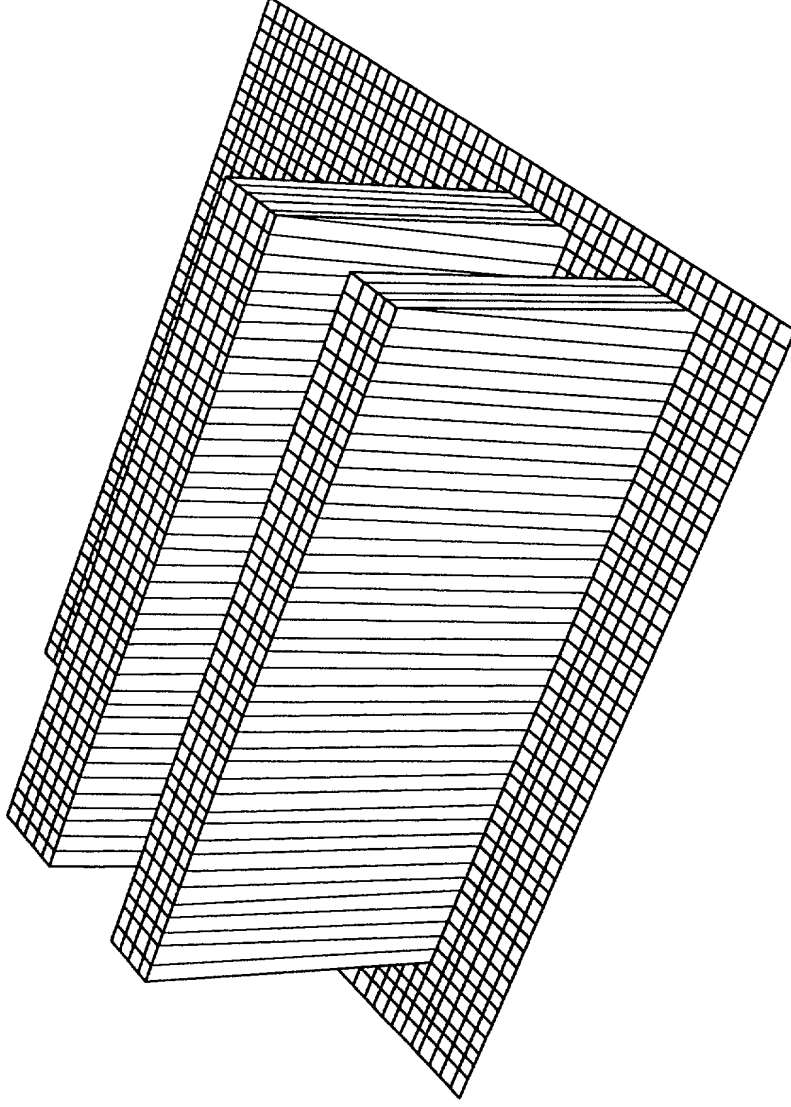
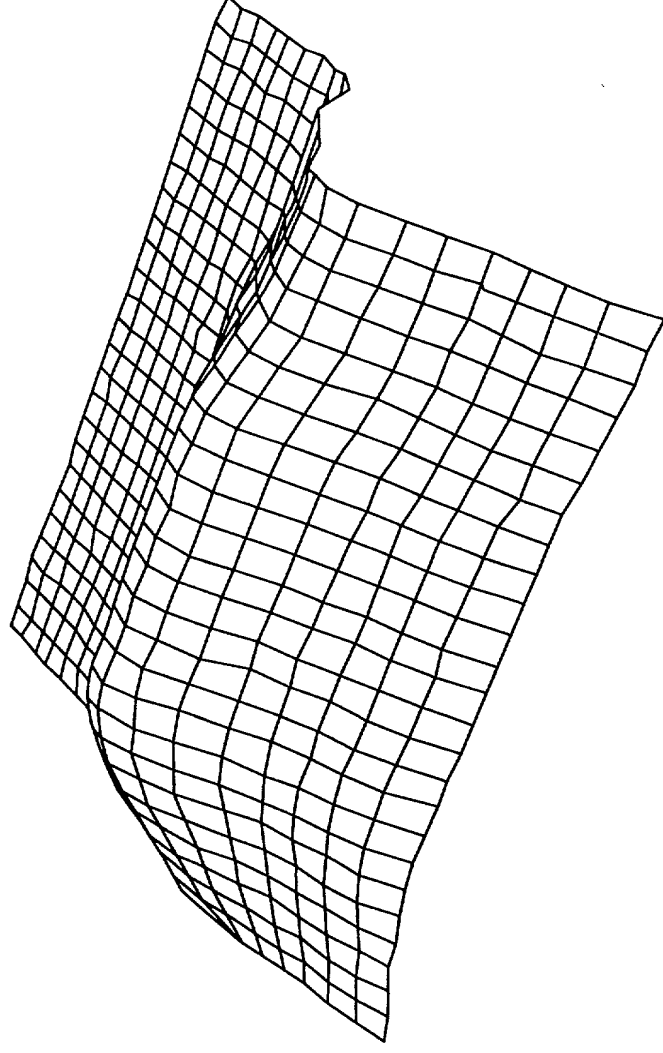


FIG.11

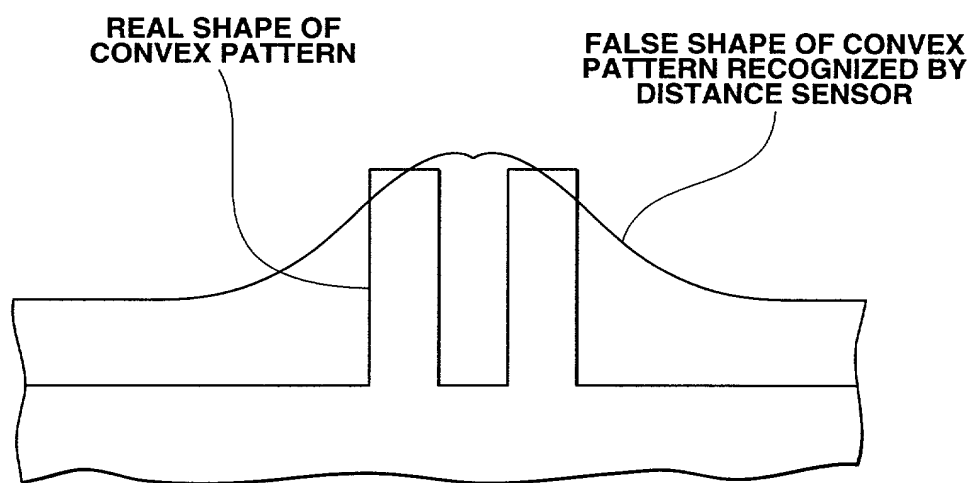


**FIG.12**

FIG. 13



**FIG.13**



**FIG.14**

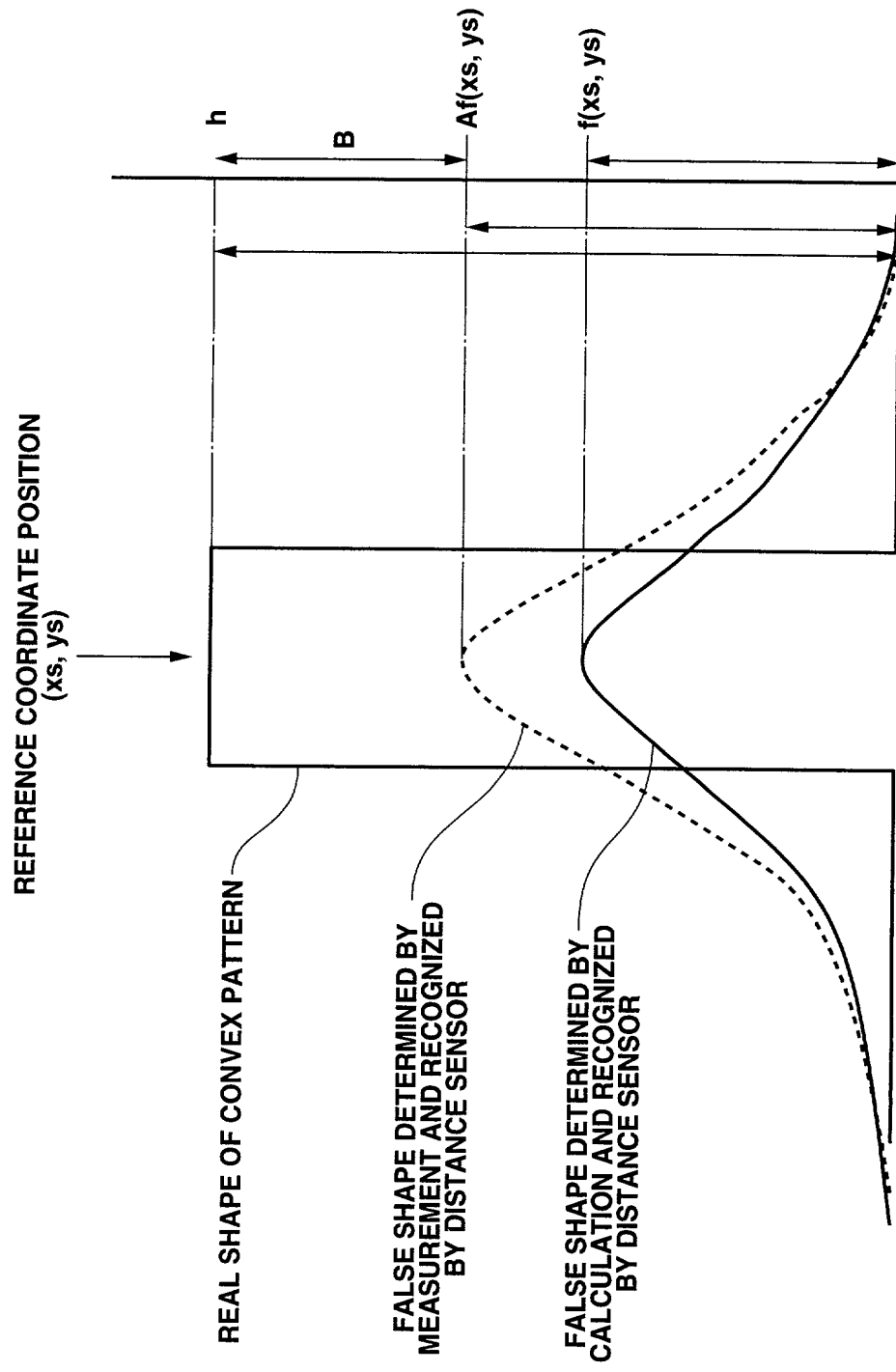


FIG.15

	X1	Y1	X2	Y2	h
[a]	X1a,	Y1a,	X2a,	Y2a,	ha
[b]	X1b,	Y1b,	X2b,	Y2b,	hb
[c]	X1c,	Y1c,	X2c,	Y2c,	hc
[d]	X1d,	Y1d,	X2d,	Y2d,	hd

**FIG.16**